as I have learned Asplenium ebenoides has never been recorded before. Very near it was a vigorous plant of Camptosorus rhizophyllus on which nearly every frond was a departure from the typical leaf with rounded lobes. One had pinnae as distinct below as in Asplenium ebenoides itself, thus looking much as though this individual was a sort of missing link in the history of the interesting spleenwort.—Mrs. J. R. Sanford, Winsted, Connecticut.

THE APETALOUS FORM OF ARENARIA GROENLANDICA ON MT. MANS-FIELD.— During the second week of June, 1902, I collected on Mt. Mansfield apetalous specimens of Arenaria groenlandica Spreng. The season was cold and wet and normal plants of the same species were developing slowly. On looking over the back numbers of my set of Rhodora I found a record relative to apetalous specimens of A. groenlandica collected by Mr. Rand in 1888 and others with reduced petals collected by Professor Fernald in 1894, and I intended to report immediately the new station which I had observed, but press of work prevented my doing so. In 1904 I searched again for the form in question but failed to find it. In 1905, however, on July 7th I was more fortunate, finding a colony some inches in diameter growing among the typical plants which were in full bloom. On both occasions the apetalous specimens were collected on the open ridge of the summit of the mountain. Only a few specimens were taken at either time and all were sent to the herbarium of the University of Vermont. The previous note on the apetalous form of this species records its occurrence in Maine only, and suggests that it may be a seasonal development. The finding of the form on Mt. Mansfield in early June not only extends the known range to Vermont but seems to indicate that it is not the result of any reduction or abortion of the normal form after normal flowering.—Elizabeth B. Davenport, Brattleboro, Vermont.

A New Variety of Carex interior.— During a recent excursion in the St. John Valley of the Josselyn Botanical Society of Maine I was much interested and perplexed by a strange Carex which abounded on a wet sandy shore below Fort Kent. The plant was obviously related to Carex interior but its slender lance-subulate mostly ascend-